

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1667	pilot.clm. and (predetermin\$3 with time).clm.	US-PGPUB; USPAT	OR	ON	2007/05/11 16:18
L2	606	pilot.clm. same (predetermin\$3 with time).clm.	US-PGPUB; USPAT	OR	ON	2007/05/11 16:18
L3	3280321	@prad<="19991103" or @rlad<="19991103" or @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2007/05/11 16:19
L4	387	2 and 3	US-PGPUB; USPAT	OR	ON	2007/05/11 16:19
S1	1	"6574211".pn.	US-PGPUB; USPAT	OR	OFF	2004/07/07 10:35
S2	1	"5764687".pn.	US-PGPUB; USPAT	OR	OFF	2004/07/07 11:07
S3	1175	GPS and pilot and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 11:07
S4	4	GPS and pilot with burst and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 11:14
S5	7	GPS and pilot with burst and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 11:25
S6	1019	GPS and burst and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/09 14:50
S7	229	GPS and burst and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 11:25
S8	6	GPS and burst and CDMA and access adj point and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 11:27
S9	2	GPS and pilot and CDMA and access adj point and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 11:28
S10	0	370/350.ccls and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2007/05/11 16:18
S11	493	370/350.ccls. and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 11:36
S12	34	370/350.ccls. and GPS and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 11:39
S13	10	370/350.ccls. and GPS and CDMA and burst and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 15:00
S14	2950114	370/350.ccls. and GPS and CDMA and burst and power with maximum and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 13:30
S15	2	370/350.ccls. and GPS and CDMA and burst and power with maximum and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 13:31

EAST Search History

S16	16	370/342,335,350.ccls. and GPS and CDMA and burst and power with maximum and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 09:58
S17	22	370/342,335,350.ccls. and GPS and CDMA and burst and power with maximum and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:07
S18	1	370/342,335,350.ccls. and GPS and CDMA and burst with power with maximum and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:24
S19	8	370/350.ccls. and GPS and CDMA and burst and power and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 13:42
S20	16	"370"/\$.ccls. and GPS and CDMA and burst with power and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 13:45
S21	20	"370"/\$.ccls. and GPS and burst with power and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 13:49
S22	3214	"370"/\$.ccls. and GPS and burst transmit\$5 with maximum with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 13:49
S23	0	"370"/\$.ccls. and GPS and burst with transmit\$5 with maximum with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 13:50
S24	1	GPS and burst with transmit\$5 with maximum with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 13:51
S25	6	GPS and burst with transmit\$5 with high\$2 with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 13:54
S26	0	GPS and burst and minimiz\$4 with interferece with maxim\$4 with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 13:55
S27	0	GPS and burst and minimiz\$4 with interference with maxim\$4 with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 13:56
S28	3	GPS and burst and interference with maxim\$4 with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:00
S29	0	GPS and pilot with burst and interference with maxim\$4 with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:00
S30	7	GPS and pilot with burst and power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:04
S31	0	GPS and access adj point and pilot with burst and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:05
S32	0	GPS and AP and pilot with burst and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:05

EAST Search History

S33	16	GPS and access adj point and burst and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:06
S34	7	GPS and pilot with burst and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:06
S35	15	370/342,335,350.ccls. and GPS and CDMA and tone and power with maximum and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:15
S36	37	370/342,335,350.ccls. and GPS and pilot with reference and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/08 14:04
S37	1	"5920551".pn.	US-PGPUB; USPAT	OR	ON	2004/07/12 13:03
S38	1	370/342,335,350.ccls. and GPS and burst with pilot and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:27
S39	1	"370"/\$.ccls. and GPS and burst with pilot and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:27
S40	7	GPS and burst with pilot and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:31
S41	241	burst with pilot and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:31
S42	2	burst with pilot and access adj point and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/07 14:31
S43	0	"370"/\$.ccls. and GPS and pilot with burst and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 14:53
S44	5	GPS and pilot with burst and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 14:53
S45	18	370/350.ccls. and GPS and CDMA and pilot and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 15:05
S46	73	"370"/\$.ccls. and GPS and CDMA and generat\$5 with pilot and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 15:26
S47	0	"370"/\$.ccls. and GPS and CDMA and generat\$5 with pilot with burst and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 15:26
S48	48	"370"/\$.ccls. and GPS and CDMA and generat\$5 with pilot with channel and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 16:20
S49	2	"370"/\$.ccls. and GPS and pilot same burst and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 16:22
S50	116	"370"/\$.ccls. and GPS and pilot with (burst or channel or code) and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2004/07/07 16:26
S51	23	370/342,335,350.ccls. and burst with pilot and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/08 16:00

EAST Search History

S52	1	370/342,335,350.ccls. and burst with pilot and GPS and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 08:43
S53	5	"924878"	US-PGPUB; USPAT; EPO	OR	OFF	2004/07/09 14:28
S54	17	pilot with burst and modem and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/09 15:38
S55	1	power and "6574267".pn. and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/09 15:41
S56	1	maximum with power and pilot with burst and "6574267".pn. and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2004/07/09 15:41
S57	12	"5920551"	US-PGPUB; USPAT	OR	OFF	2005/04/21 15:18
S58	1	"5920551".pn.	US-PGPUB; USPAT	OR	OFF	2005/04/28 08:07
S59	1	"0924878".pn.	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/28 08:09
S60	1	"924878".pn.	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/28 08:07
S61	1288	"CC2" and "CC1"	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/28 08:08
S62	19	"CC2" and "CC1" and siemens	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/28 08:08
S63	13237	siemens and "1999"	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/28 09:32
S64	0	access with point with (beacon or pilot) and GPS and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/28 08:11
S65	4	access with point with (beacon or pilot) and GPS and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 08:11
S66	4	access with point with (beacon or pilot) and GPS and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 08:11
S67	46	access with point with (beacon or pilot) and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 08:12
S68	6	access with point with (beacon or pilot) and max\$4 with power and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 08:18

EAST Search History

S69	296	("access point" or "base station") same (beacon or pilot) and max\$4 with power and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 09:09
S70	157	("access point" or "base station") same (beacon or pilot) and max\$4 with power and ("C/I" or "signal strength" or "RSSI") and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 08:20
S71	31	("access point" or "base station") same (beacon or pilot) and max\$4 with power and ("C/I" or "signal strength" or "RSSI") and GPS and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 08:20
S72	1	370/330,332,337,454,342,335,350. ccls. and burst with pilot and GPS and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2007/05/11 16:18
S73	184	("access point" or "base station") same (beacon or pilot) and maximum near2 power and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 08:47
S74	146	predetermin\$4 with (beacon or pilot) and maximum near2 power and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 09:06
S75	25	("3925782" "4112257" "4123718" "4193031" "4222115" "4225976" "4495648" "4580262" "4613990" "4641322" "4672658" "4765753" "4777653" "4811421" "4868795" "4870698" "5093840" "5107487" "5267262" "5771451" "6073025" "6085106" "6085108" "6104933" "6259927").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/28 08:56
S76	24	predetermin\$4 with time with (beacon or pilot) and maximum near2 power and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 09:06
S77	49	("access point" or "base station") same (continu\$5 with (beacon or pilot)) and max\$4 with power and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 09:20
S78	295	("access point" or "base station") and transmit\$4 with ((beacon or pilot) with seconds) and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 09:22
S79	57	("access point" or "base station") and transmit\$4 with ((beacon or pilot) with seconds) and (SIR or RSSI or SNR or "C/I") and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 09:25

EAST Search History

S80	57	("access point" or "base station") and transmit\$4 with ((beacon or pilot) with second) and (SIR or RSSI or SNR or "C/I") and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 09:26
S81	0	("access point" or "base station") and transmit\$4 with ((beacon or pilot) with millisecond) and (SIR or RSSI or SNR or "C/I") and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 09:29
S82	14	"661034"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 09:29
S83	13	"5241691"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 09:29
S84	142	(beacon or pilot) with burst and "1999"	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/28 09:32
S85	42	(beacon or pilot) adj burst and "1999"	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/28 09:47
S86	20	("4901307" "5056109" "5103459" "5267261" "5568483" "5625876" "5751725" "5857147" "5903554" "5923650" "5933462" "5995496" "6151502" "6175590" "6195337" "6385462" "6449462" "6487174" "6597705" "6650904").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/28 09:39
S87	12	("4901307" "5056109" "5103459" "5267261" "5568483" "5625876" "5751725" "5857147" "5903554" "5923650" "5933462" "5995496" "6151502" "6175590" "6195337" "6385462" "6449462" "6487174" "6597705" "6650904").PN. and (beacon or pilot)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/28 09:39
S88	1	generat\$3 with (beacon or pilot) adj burst and "1999"	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/28 09:48
S89	0	periodically with (beacon or pilot) adj burst and "1999"	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/28 09:48
S90	21	transmit\$4 with (beacon or pilot) adj burst and "1999"	US-PGPUB; USPAT; EPO	OR	OFF	2005/04/28 09:48

EAST Search History

S91	13	transmit\$4 with (beacon or pilot) adj burst and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/04/28 09:48
S92	4	("5267261" "5577022" "5603081" "5802046").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/28 09:54
S93	15	370/342,335,350.ccls. and access adj point and (burst or pilot) and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 10:00
S94	534	access adj point and (burst or pilot) and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 10:00
S95	12	access adj point and (burst or pilot) and GPS with satellite and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 10:11
S96	63	access adj point and (burst or pilot) and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 10:11
S97	0	("access adj point" or "base adj station") and (burst or pilot) and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 10:12
S98	2337	("access point" or "base station") and (burst or pilot) and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 10:12
S99	1732	("access point" or "base station") and (beacon or pilot) and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 12:13
S100	121	("access point" or "base station") and ((beacon or pilot) with interval) and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 12:20
S101	45	("access point" or "base station") and ((beacon or pilot) with maximum with power) and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 12:27
S102	73	("access point" or "base station") and time with reference with GPS with satellite and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 12:27
S103	2954853	("access point" or "base station") and time with reference with GPS with satellite and CDMA @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 12:27
S104	27	("access point" or "base station") and time with reference with GPS with satellite and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	OFF	2005/04/28 12:27
S105	38	("access point" or "base station") and time with reference with GPS with satellite and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:30

EAST Search History

S10 6	14	("access point" or "base station") and time with reference with GPS with satellite and CDMA and (beacon or pilot) and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:41
S10 7	2954855	"5764687" @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:37
S10 8	134	"5764687"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:37
S10 9	0	"5764687.bn"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:37
S11 0	0	"5764687.bn"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:37
S11 1	0	"5764687.bn"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:38
S11 2	1	"5764687.bn."	US-PGPUB; USPAT	OR	ON	2005/04/28 12:39
S11 3	3	("access point" or "base station") and beacon with burst with time with interval and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:42
S11 4	1774	("access point" or "base station") and (beacon or pilot) and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:43
S11 5	823	("access point" or "base station") and (beacon or pilot) with time and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:43
S11 6	21	("access point" or "base station") and (beacon or pilot) with predetermined with time with interval and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:50
S11 7	91	("access point" or "base station") and (beacon or pilot) with time with interval and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:56
S11 8	0	("access point" or "base station")adj transmit\$5 adj (beacon or pilot) adj every and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:57
S11 9	147	("access point" or "base station")adj transmit\$5 adj (beacon or pilot) and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:57
S12 0	147	("access point" or "base station") adj transmit\$5 adj (beacon or pilot) and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:58

EAST Search History

S12 1	0	(("access point" or "base station") adj transmit\$5 adj (beacon or pilot)) with interval and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:58
S12 2	0	(("access point" or "base station") adj transmit\$5 adj (beacon or pilot)) with milliseconds and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:58
S12 3	147	(("access point" or "base station") adj transmit\$5 adj (beacon or pilot)) and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 12:59
S12 4	17	("access point" or "base station") near2 transmit\$5 near2 beacon and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:13
S12 5	0	reduc\$3 with interferece with maximiz\$3 with power with beacon and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:13
S12 6	0	reduc\$3 with interferece with maximiz\$3 with power and beacon and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:13
S12 7	0	reduc\$3 with interferece with maximiz\$3 with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:13
S12 8	0	beacon with interferece with maximiz\$3 with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:13
S12 9	0	beacon with interference with maximiz\$3 with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:14
S13 0	0	beacon with maximiz\$3 with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:14
S13 1	14	beacon with maxim\$3 with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:17
S13 2	6	transmitting near2 beacon near2 seconds and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:22
S13 3	31	beacon adj interval and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:24
S13 4	0	beacon adj interval with maximum with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:24
S13 5	0	beacon adj interval and maximum with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:24
S13 6	13	beacon with interval and maximum with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:25
S13 7	2	beacon with interval same maximum with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:26

EAST Search History

S13 8	14	beacon with max\$4 with power and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/28 13:26
S14 0	13	mobile with RF with module and access adj point and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:01
S14 1	0	mobile with RF with module with modem and access adj point and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 13:34
S14 2	2	mobile with RF with module with modem and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 13:35
S14 3	0	WLAN with RF with module with modem and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 13:35
S14 4	9	(MS or MU or terminal or mobile or client) with RF with module with modem and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:08
S14 5	0	RF with module with condition\$3 with signal and modem with pilot and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 13:44
S14 6	8	RF with module with signal and modem with pilot and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 13:46
S14 7	115	RF with module with modem and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 13:47
S14 8	9	RF with module with modem and CDMA and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 13:59
S14 9	0	RF with module with modem and C/I and RSSI and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 13:53
S15 0	8	RF with module with modem and RSSI and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 13:57
S15 1	48	RF with module with modem and signal with strength and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 13:57
S15 2	2	RF with module with modem with (client or MU or MS or remote or mobile) and signal with strength and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 13:57
S15 3	2	mobile with RF with module with modem and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:02
S15 4	62	mobile with RF with modem and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:02
S15 5	4	mobile with RF with modem and RSSI and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:04
S15 6	1	"5920551".pn. and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:04

EAST Search History

S15 7	13	mobile with modem with RF and signal with strength and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:05
S15 8	3	(MS or MU or terminal or mobile or client) with RF with modem and AP and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:09
S15 9	2954777	(MS or MU or terminal or mobile or client) with RF with modemand @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:09
S16 0	280	(MS or MU or terminal or mobile or client) with RF with modem and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:12
S16 1	1	(MS or MU or terminal or mobile or client) with RF with modem with memory with processor and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:13
S16 2	19	(MS or MU or terminal or mobile or client) with RF with modem same memory same processor and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:15
S16 3	1	(MS or MU or terminal or mobile or client) with RF with modem same memory same processor and ((signal with strength) or (RSSI)) and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:21
S16 4	5	(MS or MU or terminal or mobile or client) same RF same modem same memory same processor and ((signal with strength) or (RSSI) or Beacon) and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:18
S16 5	280	(MS or MU or terminal or mobile or client) with RF with modem and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:18
S16 6	7	(MS or MU or terminal or mobile or client) with RF with modem and "802.11" and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:19
S16 7	117	RF with modem and access adj point and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:21
S16 8	71	(MS or MU or terminal or mobile or client) same modem same RF and measur\$4 with ((signal with strength) or (RSSI) or SNR or C/I) and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:25
S16 9	71	(MS or MU or terminal or mobile or client) same modem same RF and measur\$4 with ((signal with strength) or (RSSI) or SNR or C/I) and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:26

EAST Search History

S17 0	280	(MS or MU or terminal or mobile or client) with RF with modem and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:26
S17 1	179	(MS or MU or terminal or mobile or client) with RF with modem and wireless and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:26
S17 2	1	(MS or MU or terminal or mobile or client) with RF with modem and wlan and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:27
S17 3	2	(MS or MU or terminal or mobile or client) with RF with modem and beacon and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:27
S17 4	8	(MS or MU or terminal or mobile or client) with RF with modem and pilot and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:28
S17 5	22	(MS or MU or terminal or mobile or client) with RF with modem and access adj point and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:29
S17 6	84	(MS or MU or terminal or mobile or client) with RF with modem and base adj station and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:31
S17 7	2690	wireless with mobile with station and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:31
S17 8	17	wireless with mobile with station with measur\$3 with signal with strength and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:34
S17 9	50	370/338,401.ccls. and RF with modem and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:35
S18 0	8	370/338,401.ccls. and RF with modem and (RSSI or SNR) and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:36
S18 1	161	RF with modem and (RSSI or SNR) and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:38
S18 2	77	PCMCIA and (RSSI or SNR) and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:42
S18 3	27	modem with PN with sequences and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:45
S18 4	7	link with condition with beacon and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:47
S18 5	627	(mobile or subscriber or MU or terminal) with link with quality and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:48
S18 6	1057821	(mobile or subscriber or MU or terminal) measur\$3 with link with quality and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 14:48

EAST Search History

S18 7	84	(mobile or subscriber or MU or terminal) with measur\$3 with link with quality and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 16:02
S18 8	1	"5862132".pn. and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 16:02
S18 9	1	"5787133".pn. and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 16:15
S19 0	1	"6574267".pn. and @ad<="19991103"	US-PGPUB; USPAT	OR	ON	2005/04/29 16:15
S19 1	107	two with (beacon or pilot) with slot and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/02 08:57
S19 2	0	mobile with beacon with width with interval and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/02 08:57
S19 3	0	mobile with pilot with width with interval and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/02 08:57
S19 4	31	mobile with pilot with interval and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/02 09:51
S19 5	707	"C/I" and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/02 09:25
S19 6	22	(pilot or beacon) with known adj mobile and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/02 09:26
S19 7	7	"375"/\$.ccls. and mobile with pilot with interval and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/02 09:54
S19 8	4	"375"/130,137,140,144,146,147, 348,354,367.ccls. and mobile with pilot with interval and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	OFF	2005/05/02 09:55
S19 9	504	"375"/130,137,140,144,146,147, 348,354,367.ccls. and (pilot or beacon) and @ad<="19991103"	US-PGPUB; USPAT; EPO	OR	ON	2005/05/02 09:55
S20 0	1	"6175558".pn.	USPAT	OR	OFF	2006/05/26 06:44